

Message

From: Echeverria, Marietta [Echeverria.Marietta@epa.gov]
Sent: 7/16/2019 1:19:39 PM
To: Matuszko, Jan [Matuszko.Jan@epa.gov]; Anderson, Brian [Anderson.Brian@epa.gov]
Subject: FW: Pesticide News Story: EPA Registers Long-Term Uses of Sulfoxaflor While Ensuring Strong Pollinator Protection

From: Mastrota, Nicholas
Sent: Tuesday, July 16, 2019 8:55 AM
To: Echeverria, Marietta <Echeverria.Marietta@epa.gov>
Cc: Housenger, Justin <Housenger.Justin@epa.gov>; Sappington, Keith <Sappington.Keith@epa.gov>; Niesen, Meghann <Niesen.Meghann@epa.gov>
Subject: RE: Pesticide News Story: EPA Registers Long-Term Uses of Sulfoxaflor While Ensuring Strong Pollinator Protection

Marietta,

Ex. 5 Deliberative Process (DP)

Nick

From: Echeverria, Marietta
Sent: Monday, July 15, 2019 11:01 AM
To: Mastrota, Nicholas <Mastrota.Nicholas@epa.gov>
Cc: Housenger, Justin <Housenger.Justin@epa.gov>; Sappington, Keith <Sappington.Keith@epa.gov>; Niesen, Meghann <Niesen.Meghann@epa.gov>
Subject: RE: Pesticide News Story: EPA Registers Long-Term Uses of Sulfoxaflor While Ensuring Strong Pollinator Protection

Ex. 5 Deliberative Process (DP)

From: Mastrota, Nicholas
Sent: Monday, July 15, 2019 10:59 AM
To: Echeverria, Marietta <Echeverria.Marietta@epa.gov>
Cc: Housenger, Justin <Housenger.Justin@epa.gov>; Sappington, Keith <Sappington.Keith@epa.gov>; Niesen, Meghann <Niesen.Meghann@epa.gov>
Subject: RE: Pesticide News Story: EPA Registers Long-Term Uses of Sulfoxaflor While Ensuring Strong Pollinator Protection

Marietta,

Ex. 5 Deliberative Process (DP)

Nick

From: Echeverria, Marietta

Sent: Friday, July 12, 2019 2:55 PM

To: OPP EFED <OPP_EFED@epa.gov>

Subject: FW: Pesticide News Story: EPA Registers Long-Term Uses of Sulfoxaflor While Ensuring Strong Pollinator Protection

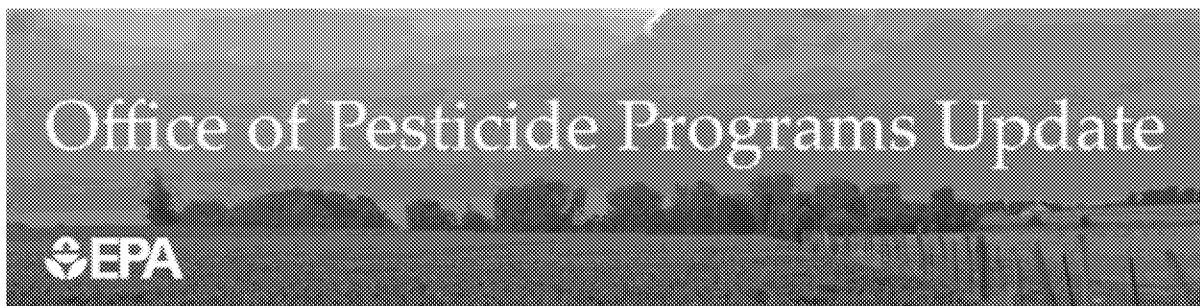
Congratulations to ERB5 (Justin, Ryan, Keith, Meghan, Mohammed) for completing a complex pollinator assessment, integrating tons of data, and working collaboratively with RD, BEAD and OGC to support the robust decision on sulfoxaflor!

From: EPA Pesticides Programs <oppt.epa@public.govdelivery.com>

Sent: Friday, July 12, 2019 2:50 PM

To: Echeverria, Marietta <Echeverria.Marietta@epa.gov>

Subject: Pesticide News Story: EPA Registers Long-Term Uses of Sulfoxaflor While Ensuring Strong Pollinator Protection



EPA Registers Long-Term Uses of Sulfoxaflor While Ensuring Strong Pollinator Protection

Registration provides benefits to growers and is supported by strong science that shows minimal risks for pollinators

Today, the U.S. Environmental Protection Agency (EPA) is issuing a long-term approval for the insecticide sulfoxaflor – an effective tool to control challenging pests with fewer environmental impacts. After conducting an extensive risk analysis, including the review of one of the agency's largest datasets on the effects of a pesticide on bees, EPA is approving the use of sulfoxaflor on alfalfa, corn, cacao, grains (millet, oats), pineapple, sorghum, teff, teosinte, tree plantations, citrus, cotton, cucurbits (squash, cucumbers, watermelons, some gourds), soybeans, and strawberries.

"EPA is providing long-term certainty for U.S. growers to use an important tool to protect crops and avoid potentially significant economic losses, while maintaining strong protection for pollinators," said Alexandra Dapolito Dunn, assistant administrator for EPA's Office of Chemical Safety and Pollution Prevention. "Today's decision shows the agency's commitment to making decisions that are based on sound science."

Sulfoxaflor is an important and highly effective tool for growers that targets difficult pests such as sugarcane aphids and tarnished plant bugs, also known as lygus. These pests can damage crops and cause significant economic loss. Additionally, there are few viable alternatives for sulfoxaflor for these pests. In many cases, alternative insecticides may be effective only if applied repeatedly or in a

tank mix, whereas sulfoxaflor often requires fewer applications, resulting in less risk to aquatic and terrestrial wildlife.

EPA's registration also includes updated requirements for product labels, which will include crop-specific restrictions and pollinator protection language.

Background

In 2016, following a 2015 [decision](#) of the Ninth Circuit Court of Appeals vacating the registration of sulfoxaflor citing inadequate data on the effects on bees, EPA reevaluated the data and [approved registrations](#) that did not include crops that attract bees. The 2016 registration allowed fewer uses than the initial registration and included additional interim restrictions on application while new data on bees were being obtained. Today's action, adding new uses, restoring previous uses, and removing certain application restrictions is backed by substantial data supporting the use of sulfoxaflor.

For additional information, please visit: www.epa.gov/ingredients-used-pesticide-products/decision-register-insecticide-sulfoxaflor-limited-uses-and.

EPA distributes its OPP Updates to external stakeholders and citizens who have expressed an interest in the Agency's pesticide program activities and decisions. This update service is part of EPA's continuing effort to improve public access to federal pesticide information.

For general questions about pesticides and pesticide poisoning prevention, contact the National Pesticide Information Center (NPIC) by email at npic@ace.orst.edu or by visiting the [NPIC website](#).

For information about ongoing activities in the Office of Pesticide Programs, [visit our homepage](#).



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